STATE OF CALIFORNIA

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

ORDER

APPLICATION	18025	PERMIT14045	LICENSE

ORDER APPROVING A NEW DEVELOPMENT SCHEDULE AND AMENDING THE PERMIT

WHEREAS:

- 1. Permit 14045 was issued to City of Yuba City, A Municipal Corporation on July 19, 1963 pursuant to Application 18025.
- 2. A petition for extension of time within which to develop the project and apply the water to the proposed use has been filed with the State Water Resources Control Board.
- 3. The permittee has proceeded with diligence and good cause has been shown for extension of time.
- 4. Permit Condition 7 pertaining to the continuing authority of the Board should be updated to conform to standard permit term 12 as contained in Title 23, California Code of Regulations, Section 780(a).

NOW, THEREFORE, IT IS ORDERED THAT:

1. A new development schedule is approved as follows:

COMPLETE APPLICATION OF THE WATER TO THE PROPOSED USE SHALL BE MADE ON OR BEFORE

December 31, 2001

(0000009)

2. Condition 7 of the permit be amended to read:

Pursuant to California Water Code Sections 100 and 275, and the common law public trust doctrine, all rights and privileges under this permit and under any license issued pursuant thereto, including method of diversion, method of use, and quantity of water diverted, are subject to the continuing authority of the State Water Resources Control Board in accordance with law and in the interest of the public welfare to protect public trust uses and to prevent waste, unreasonable use, unreasonable method of use, or unreasonable method of diversion of said water.

The continuing authority of the Board may be exercised by imposing specific requirements over and above those contained in this permit with a view to eliminating waste of water and to meeting the reasonable water requirements of permittee without unreasonable draft on the source. Permittee may be required to implement a water conservation plan, features of which may include but not necessarily be limited to: (1) reusing or reclaiming the water allocated; (2) using water reclaimed by another entity instead of all or part of the water allocated; (3) restricting diversions so as to eliminate agricultural tailwater or to reduce return flow; (4) suppressing evaporation losses from water surfaces; (5) controlling phreatophytic growth; and (6) installing, maintaining, and operating efficient water measuring devices to assure compliance with the quantity limitations of this permit and to determine accurately water use as against reasonable

Permit $\underline{14045}$ (Application $\underline{18025}$) Page 2

measuring devices to assure compliance with the quantity limitations of this permit and to determine accurately water use as against reasonable water requirements for the authorized project. No action will be taken pursuant to this paragraph unless the Board determines, after notice to affected parties and opportunity for hearing, that such specific requirements are physically and financially feasible and are appropriate to the particular situation.

The continuing authority of the Board also may be exercised by imposing further limitations on the diversion and use of water by the permittee in order to protect public trust uses. No action will be taken pursuant to this paragraph unless the Board determines, after notice to affected parties and opportunity for hearing, that such action is consistent with California Constitution Article X, Section 2; is consistent with the public interest and is necessary to preserve or restore the uses protected by the public trust.

(0000012)

Dated: SEPTEMBER 13 1988

Walter G. Pettit, Chief Division of Water Rights

P14045

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

ORDER

APPLICATION	18025	

14045

LICENSE_

ORDER ALLOWING CHANGE IN THE PLACE OF USE, APPROVING A NEW DEVELOPMENT SCHEDULE, AND AMENDING PERMIT

WHEREAS:

- 1. A petition for extension of time within which to develop the project and apply water to the proposed use and a petition to change the place of use have been filed with the State Water Resources Control Board.
- 2. The Board finds that the permittee has proceeded with diligence and that good cause has been shown for extension of time.
- 3. The Board has determined that the change will not operate to the injury of any other legal user of water involved.

NOW, THEREFORE, IT IS ORDERED THAT:

1. Permission is hereby granted to change the place of use under Permit 14045 to a place of use described as follows:

AREA INCLUDED WITHIN THE "BOUNDARY LINE FOR THE YEAR 2000 SERVICE AREA", AS SHOWN ON MAP FILED WITH THE STATE WATER RESOURCES CONTROL BOARD ON SEPTEMBER 15, 1977.

2. A new development schedule is approved as follows:

APPLICATION OF THE WATER TO THE PROPOSED USE SHALL BE COMPLETED ON OR BEFORE DECEMBER 1, 1987.

Dated: JULY 14 1982

Raymond Walsh, Chief Division of Water Rights STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

ROOM 1015, RESOURCES BUILDING
1416 NINTH STREET • SACRAMENTO 95814



ORDER APPROVING A NEW DEVELOPMENT SCHEDULE AND AMENDING PERMIT

PERMIT 14045

APPLICATION 18025

WHEREAS A PETITION FOR EXTENSION OF TIME WITHIN WHICH TO DEVELOP THE PROJECT AND APPLY THE WATER TO THE PROPOSED USE HAS BEEN FILED WITH THE STATE WATER RESOURCES CONTROL BOARD; AND

WHEREAS IT APPEARS THAT THE PERMITTEE HAS PROCEEDED WITH DILIGENCE AND THAT GOOD CAUSE HAS BEEN SHOWN FOR EXTENSION OF TIME; AND

WHEREAS THE STATE WATER RESources Control Board has duly authorized the Chief, Division of Water Rights to sign this order;

NOW THEREFORE IT IS ORDERED THAT A NEW DEVELOPMENT SCHEDULE BE APPROVED AS FOLLOWS:

APPLICATION OF THE WATER TO THE PROPOSED USE SHALL BE COMPLETED ON OR BEFORE

DECEMBER 1, 1977

IT IS FURTHER ORDERED THAT THE TOTAL ANNUAL DIVERSION AND USE ALLOWED UNDER SAID PERMIT 14045 BE LIMITED TO 6,500 ACRE-FEET, AND PARAGRAPH 7 OF THE PERMIT BE AMENDED TO READ AS FOLLOWS:

"ALL RIGHTS AND PRIVILEGES UNDER THIS PERMIT AND UNDER ANY LICENSE ISSUED PURSUANT THERETO, INCLUDING METHOD OF DIVERSION, METHOD OF USE, AND QUANTITY OF WATER DIVERTED, ARE SUBJECT TO THE CONTINUING AUTHORITY OF THE STATE WATER RESOURCES CONTROL BOARD IN ACCORDANCE WITH LAW AND IN THE INTEREST OF THE PUBLIC WELFARE TO PREVENT WASTE, UNREASONABLE USE, UNREASONABLE METHOD OF USE, OR UNREASONABLE METHOD OF DIVERSION OF SAID WATER.

This continuing authority of the Board may be exercised by imposing specific requirements over and above those contained in this permit with a view to minimizing waste of water and to meeting the reasonable water requirements of permittee without unreasonable draft on the source. Permittee may be required to implement such programs as (1) reusing or reclaiming the water allocated; (2) restricting diversions so as to eliminate agricultural tailwater or to reduce return flow; (3) suppressing evaporation losses from water surfaces; (4) controlling phreatophytic growth; and (5) installing, maintaining, and

Lateral Committee of the Committee of th

... T1 ..I.

17.0012.

TARTO A CONTROL OF TARTO OF THE CONTROL OF THE CONT

The first particle of the contraction of the first particle of the contraction of the co

CEER, CHICA VER CALL STATE E LA TELE CONCERNOS CALASTA CARACTERA SE ACTUAL A CALACTER SE ACTUAL SE ACTUAL CALACTER SE ACTUAL CA

TO BUILD SOURCE OF THE SECOND TO THE WAY OF A MODEL AND A MODEL AND A SECOND TO THE SE

AND CONTRACTOR OF THE PROPERTY OF THE PROPERTY

DO NOT THE CONTRACT OF A CONTR

DECLIFORM OF THE SET O

THE CONTROL OF A STANCE OF A S

OPERATING EFFICIENT WATER MEASURING DEVICES TO ASSURE COMPLIANCE WITH THE QUANTITY LIMITATIONS OF THIS PERMIT AND TO DETERMINE ACCURATELY WATER USE AS AGAINST REASONABLE WATER REQUIREMENTS FOR THE AUTHORIZED PROJECT. NO ACTION WILL BE TAKEN PURSUANT TO THIS PARAGRAPH UNLESS THE BOARD DETERMINES, AFTER NOTICE TO AFFECTED PARTIES AND OPPORTUNITY FOR HEARING, THAT SUCH SPECIFIC REQUIREMENTS ARE PHYSICALLY AND FINANCIALLY FEASIBLE AND ARE APPROPRIATE TO THE PARTICULAR SITUATION."

IT IS FURTHER ORDERED THAT PARAGRAPH 6 OF THE PERMIT BE AMENDED TO READ AS FOLLOWS:

"PROGRESS REPORTS SHALL BE SUBMITTED PROMPTLY BY PERMITTEE WHEN REQUESTED BY THE STATE WATER RESOURCES CONTROL BOARD UNTIL LICENSE IS ISSUED. SAID PROGRESS REPORTS SHALL SPECIFY THE AMOUNTS OF WATER PURCHASED OR OBTAINED FROM OTHER SOURCES FOR USE DURING THE MONTHS OF JULY AND AUGUST."

IT IS FURTHER ORDERED THAT THE FOLLOWING TERM BE ADDED TO THE PERMIT:

1. The quantity of water diverted under this permit and under any license issued pursuant thereto is subject to modification by the State Water Resources Control Board, if, after notice to the permittee and an opportunity for hearing, the Board finds that such modification is necessary to meet water quality objectives in water quality control plans which have been or hereafter may be established or modified pursuant to division 7 of the water code. No action will be taken pursuant to this paragraph unless the Board finds that (1) adequate waste discharge requirements have been prescribed and are in effect with respect to all waste discharges which have any substantial effect upon water quality in the area involved, and (2) the water quality objectives cannot be achieved solely through the control of waste discharges.

DATED: MAY 3 0 1973

K. L. WOODWARD, CHIEF
DIVISION OF WATER RIGHTS

STATE OF CALIFORNIA—STATE WATER RIGHTS BOARD

ORDER

APPLICATION 10040	APPLICATION.	18025
-------------------	--------------	-------

PERMIT 14045

LICENSE_

ORDER APPROVING A NEW DEVELOPMENT SCHEDULE

THE STATE WATER RIGHTS BOARD HAVING DETERMINED THAT GOOD CAUSE HAS BEEN SHOWN FOR EXTENSIONS OF TIME WITHIN WHICH TO DEVELOP THE PROJECT PROPOSED UNDER PERMIT 14045; AND HAVING DIRECTED THAT THIS ORDER BE ISSUED:

NOW THEREFORE IT IS ORDERED THAT A NEW DEVELOPMENT SCHEDULE BE AND THE SAME IS HEREBY APPROVED AS FOLLOWS:

CONSTRUCTION WORK SHALL COMMENCE ON OR BEFORE

DECEMBER 1, 1966

CONSTRUCTION WORK SHALL BE COMPLETED ON OR BEFORE

DECEMBER 1, 1968

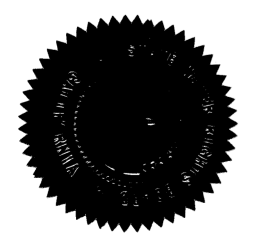
APPLICATION OF THE WATER TO THE PROPOSED USE SHALL BE COMPLETED ON OR BEFORE

DECEMBER 1, 1970

WITNESS MY HAND AND THE SEAL OF THE STATE WATER RIGHTS BOARD

THIS 16 th day of March, 1965

EXECUTIVE OFFICER



For full information concerning the filling out of this form refer to Article 4 of Rules and Regulations Pertaining to Appropriation of Water

STATE OF CALIFORNIA—STATE WATER RIGHTS BOARD

	March 5, 1958, at 2:21 P. M.
	TE UNAPPROPRIATED WATER
I, City of Yuba City, A M	unicipal Corporation
of Yuba City	County of Sutter
Addices	, do hereby make application for a permit to appropriate the
following described unappropriated waters of the State of Ca	
	Location of Diversion Works
The source of the proposed appropriation is Fea.	
Give	name of stream, lake, etc., if named; if upnamed state nature of source and that it is unnamed Sacramento River
2. The amount of water which applicant desires to app	
	15.6 cubic feet per
second, to be diverted from January 1 to July 1	1 cubic foot per second equals 40 statute miner's inches or 646,317 gallons per day See D 11355 to December 31 of each year. Closing date
	Closing date acre-feet
	1 acre-foot equals 325,851 gallons and of each season.
Note.—Answer (a) or (b) or both (a) and (b) as may be necessary	Closing date if amount under (a) is less than .025 cubic foot per second, state in gallons per is filed. If underground storage is proposed a special supplemental form will be
3. The use to which the water is to be applied is	municipal tion, power, municipal, mining, industrial, recreational
4. The point of diversion is to be located N 55° 33	purposes. 1E, 4268.60 from the Nu corner of Section 15, d distance or coordinate distances from section or quarter section corner
being within the NW1 of SW1 (New Helve) State 40-acre subdivision of public land survey or projection there	tia Grant)
of Section 11 , T. 15N , R. 3E , M.D. (New Helvetia Grant)	
5. The main conduit terminates in NW4 of NW4 of	Sec. 14 , T. 15N , R. 3E , M.D. B. & M.
<u> </u>	Diversion Works
-	rossly in excess of the estimated capacity of the diversion works.
6. Intake or Headworks (fill only those blanks which	
(a) Diversion will be made by pumping from	
	g feet in height (stream bed to
	Concrete, earth, brush, etc.
(c) The storage dam will be feet in	Concrete, earth, brush, etc. height (stream bed to spillway level);feet
	pe constructed of
7. Storage Reservoir None	Concrete, earth, etc.
The storage reservoir will flood lands in	
It will have a surface area ofacres, and a	capacity of
of 2) acted to more ill in the following: Diamet	er of outlet nine inches langth c
difference in elevation from spillway level to highest point of In case of insufficient space for answers in form, attach extra sheets	to outlet pipe feet. at top of page 3 and cross reference.

0		- 1			
			.eshoni	zi besu ed or elzz	on size of the no
		developed 15Turbine, Pelton who	od ot si rowoq doidy	works by means of v	e nature of the
		d sale or private use, etc.	For distribution and		
*			si bəilc	he power is to be app	te use to which t
то по	\$.8 ÷ lis1 × seel b	erated by the works is	capable of being gen	oretical horsepower	od maximum the
nmone red age arma		si stock is	nseq through the pe	ount of water to be	ms mumixsm ən
		ce between nozzle or draft tube water le	Differen		
1993			si bəzilitu ə	. The total fall to b	asil tawod At
		qe puə pue	Beginning date	suode niged lliw no	e irrigation seas
nt in Peregraph II, and with	r, with the stateme	age are consistent with each othe	ns statements as to acrea	be taken that the vario	hardCare should foreCare spould map.
SOLUCION		jceaoi	A :swollod sa si sq	of acreage as to cro	The segregation
scres		egaeton ten etag	ai bətagirri	Use. The area to be	13. Irrigation
			if necessary.	e ageq do qor re rac	Attach suppleme
	•				
Source of Other Supply	Season of Use	Use made in recent years nwond it tanoma gaibuloni	Year of First Use	of Right 9, purchased water, etc.)	
wich him.	nencs have been made	Ves of No	s and sign application at bott	lude their names as applicant	oint owners should inc
	nencs have been made	Ves of Owner and state what arrangen	hereon use of water v s and sign application at born l be made, give name and add	lude their names as applicant	Oo(es) applicant oint owners should inci- plicant does not own la
-Tes or No Yes or No with him.	niol	OVIII be made? Yes or No com of third page.	letail upon map. s and sign application at both l be made, give name and add	in a general way and show or (s) own the land w lude their names as applicant and whereon use of water will righ	Te tracts, describe area of the connects should inconnects should inconnect own the connect of the c
does not permit listing of all	pace permits. If space	irrigated in each 40-acre tract, if s will be made? Yes or No rom of third page.	c the number of acres to be letail upon map. Bereon use of Water v and sign application at born	he case of irrigation use state (s) own the land w lude their names as applicance and whereon use of water will tes, Describe all right	Te tracts, describe area of the connects should inconnects should inconnect own 1s. Other Righ
does not permit listing of all	pace permits. If space	irrigated in each 40-acre tract, if s will be made? Yes or No Tom of third page.	40-acre subdivisions of the per the number of acres to be letail upon map. Acreon use of water v and sign application at both letail upon at both letail upon at acres and sign application at both letail upon made, give name and add	State the case of irrigation use state in a general way and show of lude their names as applicance and whereon use of water will tes, Describe all right	y were projected. In the tracts, describe area oint owners should incomplicant does not own labeled to other Right
does not permit listing of all tand Ty? Yes or No	(Present ved indicate the location pace permits. If space	Letty, California, intigated in each 40-acre (1800c, if s will be made? Tes of owner and state what arrangem itess of owner and state what arrangem	e City Of Yude 40-acre subdivisions of the p e the number of acres to be letail upon map. hereon use of water v s and sign application at born l be made, give name and add	State be case of irrigation use state in a general way and show of (3) OWN the land W lude their names as applicant and wheteon use of water will tra, Describe all right	y were projected. In the tracts, describe area of (es) applicant plicant owners should income own is
Area = 1550 Acre on as if lines of the public land does not permit listing of all tly? Yes or No	(Present ved indicate the location pace permits. If space	Df Proposed Us 2 City, California intigated in each 40-acre tract, if s will be made? Yes or No Tom of third page.	escription (e. City of Yubse 40-acre subdivisions of the plerail upon map. Dereon use of water v s and sign application at bord	State The case of irrigation use state in a general way and show of L(s) Own the land way lude their names as applicant and whereon use of water will tra, Describe all right	1. Place of Ugy were projected. In the tracts, describe area oint owners should incomplicant does not own is
Area = 1550 Acre on as if lines of the public land does not permit listing of all tly? Yes or No	(Present ved indicate the location pace permits. If space	Df Proposed Us 2 City, California intigated in each 40-acre tract, if s will be made? Yes or No Tom of third page.	escription (e.g. City of Yubs. 40-acre subdivisions of the plerail upon map. hereon use of water v. as and sign application at bord.	State The case of irrigation use state in a general way and show of L(s) Own the land way lude their names as applicant and whereon use of water will tra, Describe all right	1. Place of Ugy were projected. In the tracts, describe area oint owners should incomplicant does not own label. Other Righ
Area = 1550 Acre on as if lines of the public land does not permit listing of all Tes or No	(Present ved indicate the location pace permits. If space	or before May 1, 19 1 Proposed Us 2 City, California intigated in each 40-acre trace, if s will be made? Yes or No Tess of owner and state what arrangen	escription (e.g. City of Yubs. 40-acre subdivisions of the plerail upon map. hereon use of water v. as and sign application at bord.	sompletely applied to state of irrigation use state in a general way and show of the land way and show of the land way and show of water will take their names as applicant.	The Place of Use of the projected, In the control applicant of the projected of the control and the projected of the control and the projected of the control and the control and the control of the control and the control of the con
Area = 1550 Acre on as if lines of the public land does not permit listing of all Tes or No	ODG (Present red indicate the location pace permits. If space	2 years n or before May 1, 19 a City, California intigated in each 40-acre tract, if s will be made? Yes or No rom of third page.	the proposed use or che proposed use or che number of acres to be the number of acres to be the number of acres to be and sign application at bord be made, give name and add	will be completed or completed to completely applied to State State The case of irrigation use state in a general way and show of lude their names as applicant on wheteon use of water will name whereon use of water will applicant that way and show of lude their names as applicant to wheteon use of water will name whereon use of water will applicant that where we will applicant that where we will applicant that where we will applicant that was applicant that where we want that was applicant that was applican	s water will be of Usy were projected. In the control applicant of the control of
Area = 1550 Acroston as if lines of the public land does not permit listing of all response to the public land.	ODG (Present red indicate the location pace permits. If space	2 years n or before May 1, 19 stringated in each 40-acre trace, if s will be made? Won of third page. Yes or No	on or before the proposed use or escription of ethe number of acres to be the number of acres to be ethe number of acres to be a and sign application at born become use of water of the proposed use or ethe number of acres to be ethe number of acres to be the proposed use or ethe number of acres to be ethe number of acres acres and acres	will be completed or completed to completely applied to State State The case of irrigation use state in a general way and show of lude their names as applicant on wheteon use of water will name whereon use of water will applicant that way and show of lude their names as applicant to wheteon use of water will name whereon use of water will applicant that where we will applicant that where we will applicant that where we will applicant that was applicant that where we want that was applicant that was applican	s water will be of Usy were projected. In the tracts, describe area oint owners should income to some the projected of the control of the con
Area = 1550 Acre on as if lines of the public land does not permit listing of all Tes or No	ODG (Present red indicate the location pace permits. If space	2 years n or before May 1, 19 a City, California intigated in each 40-acre tract, if s will be made? Yes or No rom of third page.	on or before the proposed use or escription of ethe number of acres to be the number of acres to be ethe number of acres to be a and sign application at born become use of water of the proposed use or ethe number of acres to be ethe number of acres to be the proposed use or ethe number of acres to be ethe number of acres acres and acres	will be completed or completed to completely applied to State State The case of irrigation use state in a general way and show of lude their names as applicant on wheteon use of water will name whereon use of water will applicant that way and show of lude their names as applicant to wheteon use of water will name whereon use of water will applicant that where we will applicant that where we will applicant that where we will applicant that was applicant that where we want that was applicant that was applican	s water will be of Usy were projected. In the tracts, describe area oint owners should income to some the projected of the control of the con
Area = 1550 Acre on as if lines of the public land does not permit listing of all to very not be the public land solve the public land to very not be solved.	(Present ved indicare the locations pace permits. If space	on Schedule 2 years 2 years 3 City, California bublic land survey. If area is unsurvey irrigated in each 40-acre crace, if s will be made? Wo owner and state what arrangen	Completication or before	will be completed or completely applied to State be case of itrigation use state in a general way and show of lude their names as applicant. Ind wheteon use of water will had wo	0. Construction work 2 water will be of 1. Place of Us 7 were projected. In the tracts, describe area 10 (es) applicant one own the projected of the control of the con
Area = 1550 Acres Area = 1550 Acres Area = 1550 Acres Area of the public land closs not permit listing of all close not permit listing of all all close not permit listing of all all close not permit listing of all all all all all all all all all al	ce, or headworks, purr (Present pace permits, If space	S Theo, 000. Give only cost of interposed betrein A month a correct May 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Completion on before n or before the proposed use or ethe number of acres to be the number of acres to be the number of acres to be s and sign application at born be made, give name and add	d cost of the diversity will be completed of the completed of the case of irrigation use state in a general way and show of litrigation use state in a general way and show of litrigation use state in a general way and show of litrigation use state in a general way and show of litrigation use state in a general way and show of litrigation use state in a general way and show of litrigation use state in a general way and show of litrigation was stated with the land wit with the land with the land with the land with the land with th	The estimate 0. Construction work 1. Place of Us were projected. In the projected. In the projected. In the projected in the projected. In the projected in
Area = 1550 Acres Area = 1550 Acres Area = 1550 Acres Area of the public land does not permit listing of all table and the public land table and	ce, or headworks, purr (Present pace permits, If space	on Schedule 2 years 2 years 3 City, California bublic land survey. If area is unsurvey irrigated in each 40-acre crace, if s will be made? Wo owner and state what arrangen	Completion on before n or before the proposed use or ethe number of acres to be the number of acres to be the number of acres to be s and sign application at born be made, give name and add	d cost of the diversity will be completed of the completed of the case of irrigation use state in a general way and show of litrigation use state in a general way and show of litrigation use state in a general way and show of litrigation use state in a general way and show of litrigation use state in a general way and show of litrigation use state in a general way and show of litrigation use state in a general way and show of litrigation was stated with the land wit with the land with the land with the land with the land with th	The estimate The estimate O. Construction struction work water will be of The projected. In the construction work The projected. In the construction work The projected of Use of
ONS Per minute reservoirs and main per minute per minute per storage reservoirs and main pa, storage reservoirs and main pa, storage reservoirs and main pa, storage per minute listing of all reservoir permit listing of all	7000 gall State cubic feet or headworks, pure pace permits, If space	used, attach extra sheets with continuing plant proposed is— \$ \(\frac{1}{2}\text{to}, 000. \) \$ \(\frac{1}\text{to}, 000. \) \$ \(\frac{1}{2}\text{to}, 000. \) \$ \(\f	kinds of conduit is to be iversion conduit or poor works proposed is on or before. Completion or before. An or before at be proposed use or be proposed use or before and also application of the proposed use or before and also application at the proposed use or before an or befor	d capacity of the distributed of capacity of the distributed of coat of the diversity of the diversity of the diversity of the diversity applied to the case of irrigation use state of irrigation use irrigation	The estimate The estimate The estimate The cetimate O. Construction Three in the construction The constructi
ONS Per minute reservoirs and main per minute per minute per storage reservoirs and main pa, storage reservoirs and main pa, storage reservoirs and main pa, storage per minute listing of all reservoir permit listing of all	7000 gall State cubic feet or headworks, pure pace permits, If space	used, attach extra sheets with continuing plant proposed is— \$ \(\frac{1}{2}\text{to}, 000. \) \$ \(\frac{1}\text{to}, 000. \) \$ \(\frac{1}{2}\text{to}, 000. \) \$ \(\f	kinds of conduit is to be iversion conduit or poor works proposed is on or before. Completion or before. An or before at be proposed use or be proposed use or before and also application of the proposed use or before and also application at the proposed use or before an or befor	d capacity of the distributed of capacity of the distributed of coat of the diversity of the diversity of the diversity of the diversity applied to the case of irrigation use state of irrigation use irrigation	The estimate The estimate The estimate The cetimate O. Construction Three in the construction The constructi
ons per minute ps, storage reservoirs and main ps, storage reservoirs and main Area = 1550 Acre and main res if lines of the public land so as if lines of the public land the positive of all so as if lines of the public land the positive of all so as if lines of the public land the positive of all so as if lines of the public land	54661. 7000 gell. State cubic feet. 7000 gell. State cubic feet. (Present. 960 (Present. Joint	tringated in each 40-acre tract, if some survey. It is not before May 1, 19, 100, 100, 100, 100, 100, 100, 10	kinds of conduit is to be iversion conduit is to be iversion conduit or poon or before. Completion or before. An acres subdivisions of the poster of acres to be the number of acres to be the number of acres to be and sign application at bord.	trom intake to outh into different sizes or in capacity of the different sizes or decost of the diversity of the diversity of the diversity and becase of irrigation use state in a general way and show of the land will be case of irrigation use state of irrigation use state in a general way and show of land will be case of irrigation use state in a general way and show of land will be case of irrigation use state in a general way and show of land will be case of irrigation use state in a general way and show of land will be case of irrigation use state in a general way and show of land will be case of water will be case of water will be case of water will be case in a sphileant.	on feet; total fall of feet; total fall filt. The estimate The estimate The estimate O. Construction work water will be of Usy were projected. In the projected in the construction work water will be of Usy were projected. In the construction work The estimate of Usy were projected. In the construction work is the construction work in the construction would be constructed in the construction which include in the construction was a second construction which include in the construction was a second construction.
ons per minute ps, storage reservoirs and main ps, storage reservoirs and main Area = 1550 Acre and main res if lines of the public land so as if lines of the public land the positive of all so as if lines of the public land the positive of all so as if lines of the public land the positive of all so as if lines of the public land	54661. 7000 gell. State cubic feet. 7000 gell. State cubic feet. (Present. 960 (Present. Joint	righth 5020 for the hird strate of owner and state what the strate of owner and state what attangen is intigated in each 40-acre trace, if a city, California conduits described better or before May 1, 19 or before May 1, 10 or	inches; let feet finds of conduit is to be iversion conduit or p in vorks proposed is on works proposed use on or before. Completion On or before. An or before as points of the	Diameter. Diameter. from intake to outh in a searcity of the diversity o	Earth (b) Pipe line: (b) Pipe line: 10 feet; total lift; 11 The estimate The construction The estimate The construction The estimate The estimate The estimate The construction The estimate T
O.L. J.O. feet per ons plow location of each per second or gallons per minute per storage reservoirs and main as it lines of the public land cloes not permit listing of all the permit listing of all storage reservoirs.	5cet; grade	righth 5020 for the kind Welded South 5020 for the well attach extra sheets with continuous plant proposed is conduity being plant proposed is conduits described betein a months or before May 1, 10 or befor	inches; let feet strain or before on or before on or before or or before or or before	Diameter, etc. from intake to outh ion of different sizes or ion of different sizes or in work will begin will be completed of will be completed or in a general way and show of the dark will be case of irrigation use state in a general way and show of integration use state in a general way and show of water will be case of irrigation use state in a general way and show of water will be case of irrigation use state in a general way and show of water will be case of irrigation use state in a general way and show of water will be case of irrigation use state in a general way and show of water will be case will will be case of water will will be case of water will be case of w	construction (b) Pipe line: (b) Pipe line: 10 feet; total lift 11 The estimate The estimate The estimate The estimate The policeted. In the same water will be complete The estimate Construction work The estimate The estimate The estimate The estimate The estimate The estimate The combine are same to complete of Use The construction work The estimate The estimate The construction work The estimate The construction work The construct
O.L. J. olso show location of each ons per minute set second or gallons per minute ps, storage reservoirs and main on as if lines of the public land storage not permit listing of all the storage of the public land storage not permit listing of all storage not permit listing of all with him.	5cet; grade	righth 5020 for the hird strate of owner and state what the strate of owner and state what attangen is intigated in each 40-acre trace, if a city, California conduits described better or before May 1, 19 or before May 1, 10 or	inches; let feet strain or before on or before on or before or or before or or before	Diameter, etc. from intake to outh ion of different sizes or deapacity of the diameter of cost of the diversity of the diameter of the diameter of the diameter of the diameter of irrigation use state of irrigation use of water will itself irrigation use	construction (b) Pipe line: (c) Construction (d) Pipe line: (et; total lift) (et; total lift) (et; total lift) (f) Construction (g) Construction (g) Construction (h) Place of Us (g) Applicant (h) Place of Us (h) Pl

8. Conduit System (describe main conduits only)

DO NOT WRITE IN THIS SPACE ATTACH EXTRA SHEETS HERE

present population of at the end of each five-year period until the fu f claim Gold placer, quartz, etc. bic feet per second, gallons per minute. State basis of estimate plution, if any in State 40-acre subdivision M. use for the present population cational, domestic, stockwatering, fish culture, etc. including yard area not to in population to 22,000 persons
f claim Gold placer, quartz, etc. bic feet per second, gallons per minute. State basis of estimate bllution, if any in State 40-acre subdivision M. USE for the present population eational, domestic, stockwatering, fish culture, etc.
f claim Gold placer, quartz, etc. bic feet per second, gallons per minute. State basis of estimate collution, if any in State 40-acre subdivision M. USE for the present population eational, domestic, stockwatering, fish culture, etc.
f claim Gold placer, quartz, etc. bic feet per second, gallons per minute. State basis of estimate collution, if any in State 40-acre subdivision M. USE for the present population eational, domestic, stockwatering, fish culture, etc.
f claim Gold placer, quartz, etc. bic feet per second, gallons per minute. State basis of estimate collution, if any in State 40-acre subdivision M. USE for the present population cational, domestic, stockwatering, fish culture, etc.
f claim Gold placer, quartz, etc. bic feet per second, gallons per minute. State basis of estimate collution, if any in State 40-acre subdivision M. USE for the present population eational, domestic, stockwatering, fish culture, etc.
f claim Gold placer, quartz, etc. bic feet per second, gallons per minute. State basis of estimate blution, if any in State 40-acre subdivision M. USE for the present population eational, domestic, stockwatering, fish culture, etc.
f claim Gold placer, quartz, etc. bic feet per second, gallons per minute. State basis of estimate blution, if any in State 40-acre subdivision M. USE for the present population eational, domestic, stockwatering, fish culture, etc.
Gold placer, quartz, etc. bic feet per second, gallons per minute. State basis of estimate bllution, if any in State 40-acre subdivision M. USE for the present population eational, domestic, stockwatering, fish culture, etc.
bic feet per second, gallons per minute. State basis of estimate ollution, if any in State 40-acre subdivision M. use for the present population estimate
bic feet per second, gallons per minute. State basis of estimate ollution, if any in State 40-acre subdivision M. use for the present population eational, domestic, stockwatering, fish culture, etc.
ollution, if any in State 40-acre subdivision M. use for the present population eational, domestic, stockwatering, fish culture, etc.
in o State 40-acre subdivision M. use for the present population eational, domestic, stockwatering, fish culture, etc.
M. use for the present population eational, domestic, stockwatering, fish culture, etc.
M. use for the present population eational, domestic, stockwatering, fish culture, etc.
eational, domestic, stockwatering, fish culture, etc.
in cluding yard area not to in population to 22,000 persons
and and of suce, type
lication? Yes . If not,
Yes or No
No If not, give name and
thereto Charles W. and Eleanor
and Helen Stuke.
posed point of diversion?
urce of supply below the proposed point of
S

Mayor

APPLICANT MUST NOT FILL IN BLANKS BELOW

PERMIT No. 14045

This is to certify that the application of which the foregoing is a true and correct copy has been considered and approved by the State Water Rights Board SUBJECT TO VESTED RIGHTS and the following limitations and conditions:

1. The amount of water appropriated shall be limited to the amount which can be beneficially used, and shall not exceed L5.6 cubic feet per second by direct diversion to be diverted from about January l to about July l and from about September l to about December 3l of each year.

2. The maximum amount herein stated may be reduced in the license if investigation warrants.

3. Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence, and if not so commenced and prosecuted this permit may be revoked.

4. Said construction work shall be completed on or before December 1, 1966.

5. Complete application of the water to the proposed use shall be made on or before December L, 1970.

6. Progress reports shall be filed promptly by permittee on forms which will be provided annually by the State Water Rights Board until license is issued.

7. All rights and privileges under this permit including method of diversion, method of use and quantity of water diversion are subject to the continuing authority of the State Water Rights Board in accordance with law and in the interest of the public welfare to prevent waste, unreasonable use, unreasonable method of use or unreasonable method of diversion of said water.

8. Permittee shall allow representatives of the State Water Rights Board and other parties, as may be authorized from time to time by said Board, reasonable access to project works to determine compliance with the terms of this permit.

This permit is issued and permittee takes it subject to the following provisions of the Water Code:

Section 1390. A permit shall be effective for such time as the water actually appropriated under it is used for a useful and beneficial purpose in conformity with this division (of the Water Code), but no longer.

Section 1391. Every permit shall include the enumeration of conditions therein which in substance shall include all of the provisions of this article and the statement that any appropriator of water to whom a permit is issued takes it subject to the conditions therein expressed.

Section 1391. Every permit shall include the enumeration of conditions therein expressed.

and the statement that any appropriator of water to whom a permit is issued takes it subject to the conditions therein expressed.

Section 1392. Every permittee, if he accepts a permit, does so under the conditions precedent that no value whatsoever in axcess of the Sater Debt.

Dode), or for any rights granted or acquired under the provisions of this division (of the Water Code), in respect to the regulation by any competent public authority of the straines or in the price of the services to he rendered by any permittee or by the holder of any rights granted or acquired under the provisions of this division (of the Water Code), in respect to any valuation proceed-public authority of the straines or any city, city and county, municipal water district, irrigation district, lighting district, or any political subdivision of the Easte or any city, city and county, municipal water district, irrigation district, lighting district, or any political subdivision of the Easte or any city, city and county, municipal water district, irrigation district, lighting district, or any political subdivision of the Water Code).

GRAOE STHDLE RICHTS BOARD

Executive Officer

L. K. Hill

Executive Officer

